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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

09/752,210 **Application Number** 12/29/2000 Filing Date First Named Inventor Cook 2152 Group Art Unit Examiner Name unknown

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	Attorney Docket Number	1406	recimiology (chier	21(
10	N PATENT LITERATURE I	DOCUMEN	TS		
٩F	PITAL LETTERS), title of the a	rticle (when	appropriate), title of		

OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS						
Examiner Initials *	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²			
M	6	CHEN, WALTER Y., "DSL Simulation Techniques and Standards Development For Digital Subscriber Line Systems" Part I, Chapter 5 Channel Capacity and Part IlChapter 13 ADSL (Asymmetrical Digital Subscriber Lines); MacMillan Technical Publishing, 1998	on Techniques and Standards Development For Digital Subscriber Line I Capacity and Part IlChapter 13 ADSL (Asymmetrical Digital Subscriber			
me	7	COOMBS, CLYDE F., JR., Communications Network Test & Measurement Handbook, McGraw-Hill 1998, pgs. 420 - 476				
mx	8	ANSI T1.413-1998 American National Standard for Telecommunications - Network and Customer Installation Interfaces - Asymmetric Digital Subscriber Line (ADSL) Metallic Interface, New York				
100	9	The ATM Forum Technical Committee, Inverse Multiplexing for ATM (IMA) Specification Version 1.1, AF-PHY-0086.001, March, 1999				
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